

Medication Management Program: Optimizing Patient Care through Empowerment and Engagement



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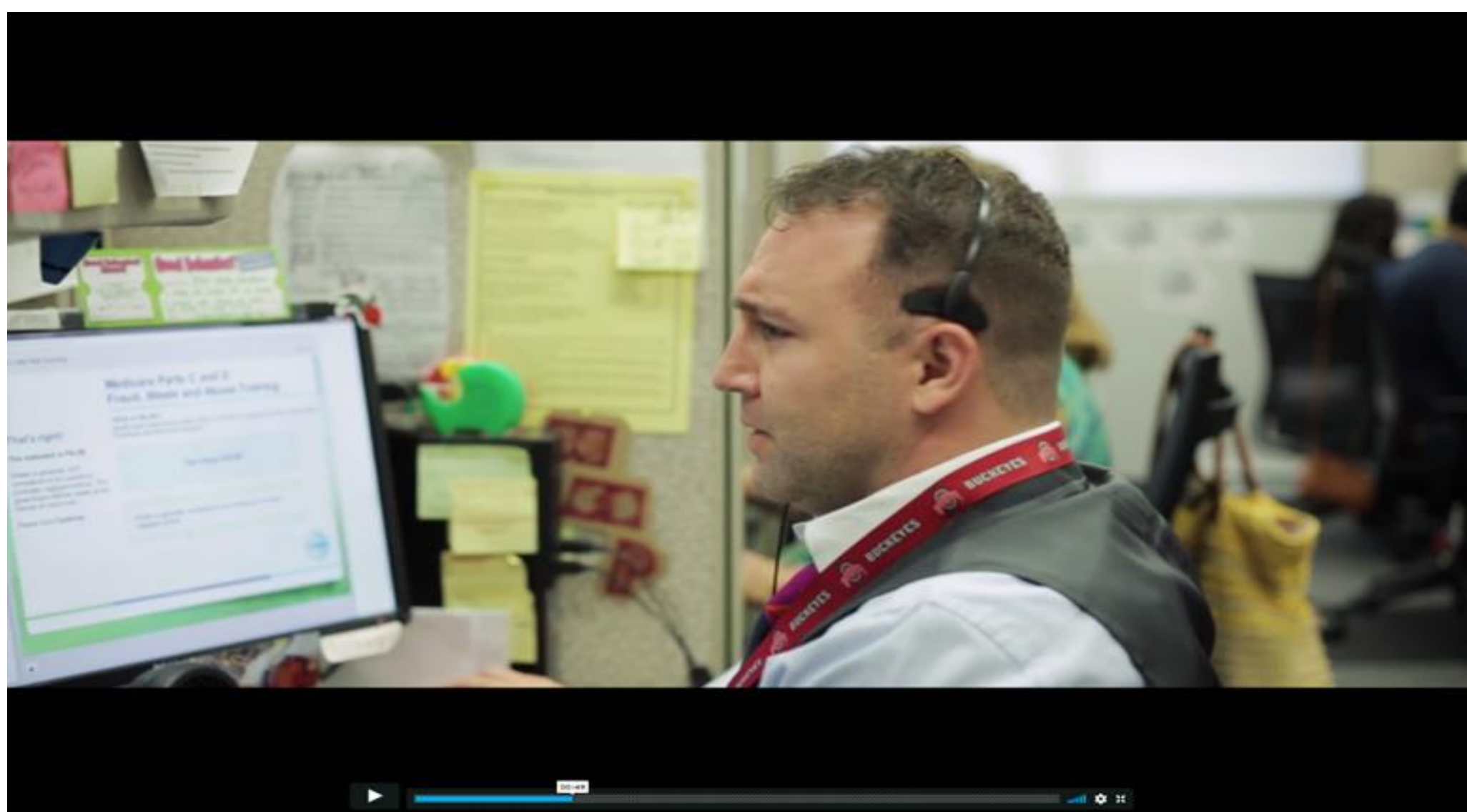
Medication Management Program
Institute of Therapeutic Innovations and Outcomes

Purpose

- The Medication Management Program (MMP) is an innovative telehealth program within The Ohio State University College of Pharmacy.
- Pharmacists, pharmacy technicians and student pharmacists bring patient care into the homes of millions of patients across the United States utilizing software developed by SinfoniaRx.
- The MMP empowers patients to take control of their health through the delivery of comprehensive and targeted medication reviews.

Mission

- The MMP collaborates with health plans, pharmacy benefit managers, and providers through research and service, to address contemporary issues in healthcare and answer questions vital to the optimization of medication use.



Impact

In 2017, the MMP completed over 80,000 comprehensive medication reviews with patients, providers, and caregivers nationwide. These reviews involved assessment and counseling to address issues pertaining to medication effectiveness, safety, adherence, and costs. On average, recommendations made by the MMP save ten dollars in healthcare utilization for every dollar invested.

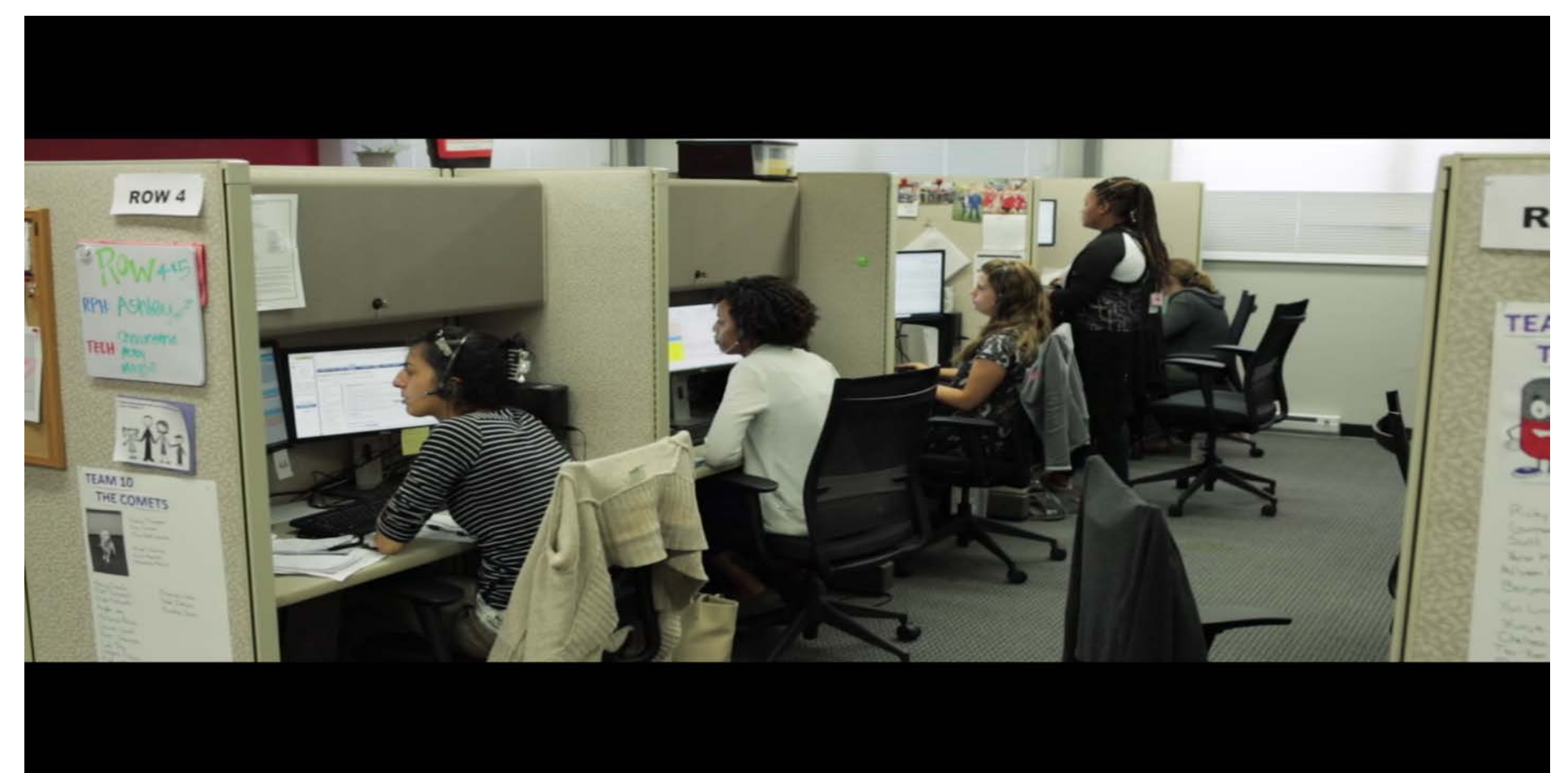
199 student pharmacists and 91 undergraduate students have developed skills indispensable for the patient care process including, critical thinking, problem solving, and communicating with patients and providers.

In 2016 the MMP partnered with SinfoniaRx and developed a fellowship program designed to train pharmacy graduates in research methodology and to further the mission of the MMP in answering questions vital to healthcare utilization.

Currently, the MMP has partnered with Litesprite to facilitate the improvement of their application Sinasprite, a mobile health application that utilizes cognitive behavioral therapies to improve the management of depression, anxiety, and stress.

How you can get involved

- Assistance on business plan development
- Increased interprofessional collaboration
- Increased health plan or community partner collaboration
- Collaboration through research to connect medication use with health outcomes



For further information and to get involved, please contact:
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<http://www.pharmacy.ohio-state.edu/about/centers/medication-management-program>